L	Hits	Search Text	DB	Time stamp
Number 1	2850	carbon near nanotube	HCDATT.	2004/07/10
	2830	carpon hear nanotupe	USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:15
2	166	carbon near nanotube and polymer and blend\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 15:16
3	158	carbon near nanotube and polymer and blend\$ and electric\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:16
4	149	carbon near nanotube and polymer and blend\$ and electric\$ and conducti\$	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 15:16
5	138	carbon near nanotube and polymer and blend\$ and electric\$ and conductive\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 15:17
6	69	carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/19 15:17
7	0	carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:19
8	2	polyester and polyimide and cyclohexanedicarboxylate and polyamide carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol) and	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:23
9	55	<pre>(polyester or polyimide cyclohexanedicarboxylate or polyamide) carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol or trimethylphenol or</pre>	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:25
10	35	polyester or polyimide cyclohexanedicarboxylate or polyamide) (single and wall\$) near20 carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/19 15:28
11	0	(dimethylphenol or trimethylphenol or polyester or polyimide cyclohexanedicarboxylate or polyamide) (single and wall\$) near20 carbon near nanotube and polymer near20 blend\$ and electrics and conductives and	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/07/19 15:28
12	0	electric\$ and conductive\$ and (dimethylphenol or trimethylphenol or polyester or polyimide cyclohexanedicarboxylate or polyamide) and bulk and izod (single and wall\$) near20 carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol or trimethylphenol or polyester or polyimide	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:28
		cyclohexanedicarboxylate or polyamide) and izod		

13	0	(single and wall\$) near20 carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol or trimethylphenol or polyester or polyimide cyclohexanedicarboxylate or polyamide) and izod and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:29
14	14	(single and wall\$) near20 carbon near nanotube and polymer near20 blend\$ and electric\$ and conductive\$ and (dimethylphenol or trimethylphenol or polyester or polyimide cyclohexanedicarboxylate or polyamide) and bulk and surface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/19 15:29



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Day : Monday Date: 7/19/2004

Time: 15:21:23

Inventor Name Search Result

Your Search was:

Last Name = CHARATI First Name = SANJAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60494678	Not Issued	020		ELECTRICALLY CONDUCTIVE COMPOSITIONS AND METHOD OF MANUFACTURE THEREOF	CHARATI, SANJAY
10803694	Not Issued	030		ELECTRICALLY CONDUCTIVE COMPOSITIONS AND METHOD OF MANUFACTURE THEREOF	CHARATI, SANJAY GURBASAPPA
10743198	Not Issued	030	12/22/2003		CHARATI, SANJAY GURBASAPPA
<u>10741361</u>	Not Issued	020		POLYMER NANOCOMPOSITES AND METHODS FOR THEIR PREPARATION	CHARATI, SANJAY GURBASAPPA

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